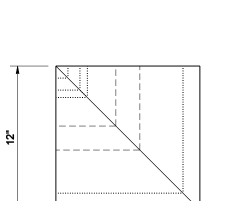
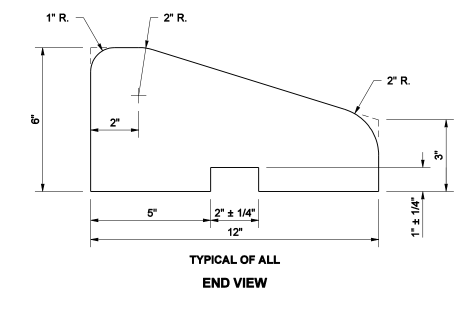
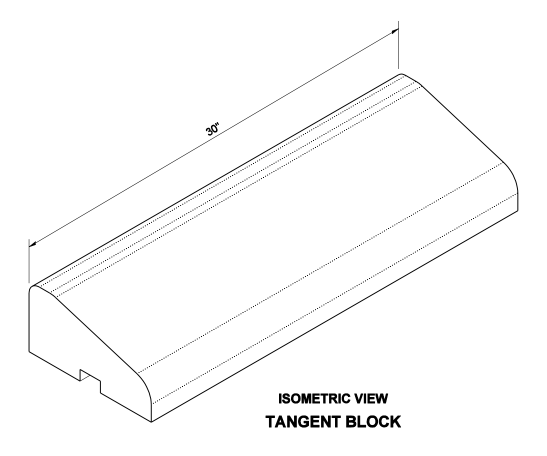


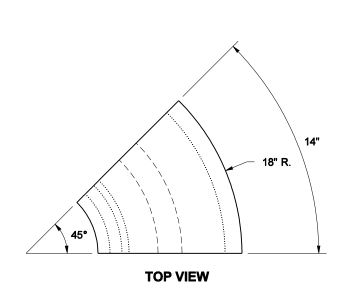
TOP VIEW INSIDE CORNER BLOCK



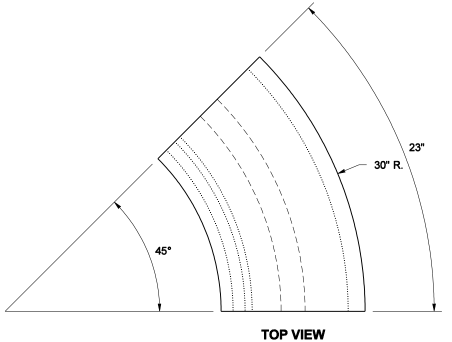
TOP VIEW OUTSIDE CORNER BLOCK





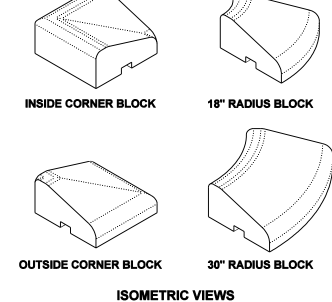


18" RADIUS BLOCK



30" RADIUS BLOCK





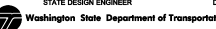


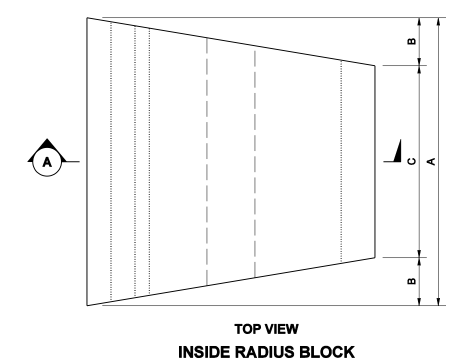
PRECAST CONCRETE SLOPED MOUNTABLE CURB **STANDARD PLAN F-2c**

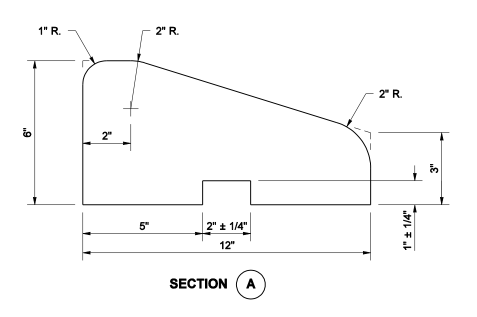
SHEET 1 OF 2 SHEET

APPROVED FOR PUBLICATION

06-23-04 Harold J. Peterfeso

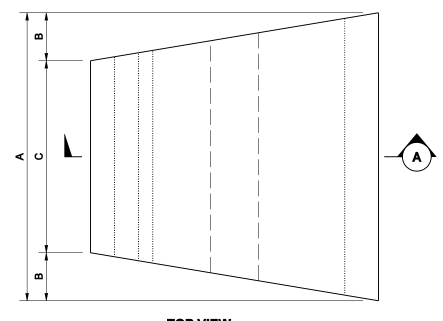




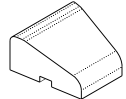


CURB RADIUS TABLE				
CURB RADIUS	DIMENSION A	DIMENSION B	DIMENSION	
3'	12"	2"	8"	
4' TO 5'	12"	1 1/2"	9"	
6'	12"	1"	10"	
7'	12"	7/8"	10 1/4"	
8'	18"	1 1/8"	15 3/4"	
9'	18"	1"	16"	
10'	18"	7/8"	16 1/4"	
11' TO 13'	18"	3/4"	16 1/2"	
14' TO 15'	18"	5/8"	16 3/4"	
16' TO 17'	24"	3/4"	22 1/2"	
18' TO 22'	24"	5/8"	22 3/4"	
23' TO 29'	24"	1/2"	23"	
30' TO 34'	30"	1/2"	29"	
35' TO 48'	30"	3/8"	29 1/4"	
49' TO 60'	30"	1/4"	29 1/2"	
OVER 60'	USE TANG	USE TANGENT BLOCK, SEE SHEET 1		

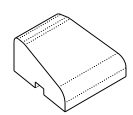
THIS TABLE LISTS THE CALCULATED DIMENSIONS FOR CASTING BLOCKS SUITABLE FOR CONSTRUCTING VARIOUS CURB RADII. CURVED BLOCKS, OR BLOCKS WITH DIFFERENT DIMENSIONS MAY BE ACCEPTABLE WITH PRIOR APPROVAL OF THE ENGINEER.



TOP VIEW
OUTSIDE RADIUS BLOCK



INSIDE RADIUS BLOCK



OUTSIDE RADIUS BLOCK
ISOMETRIC VIEWS



SLOPED MOUNTABLE CURB STANDARD PLAN F-2c

SHEET 2 OF 2 SHEETS

APPROVED FOR PUBLICATION



